

**INTERCEPTION METHOD AND SYSTEM FOR COMPENSATING DISADVANTAGEOUS
CHARACTERISTICS OF A COMMUNICATION PROTOCOL**

ABSTRACT

Means and method of data communication compensating disadvantageous characteristics of a first protocol for data communication between a client-application and a server-application. Communication requests of the client application and the server application adhering to a second protocol are intercepted by an client interceptor and a server interceptor. Besides mapping the second protocol onto the first protocol and back again the interceptors compensate disadvantageous characteristics inherent to the first protocol or arising from the combination of protocols transparently.